



Fig. 2

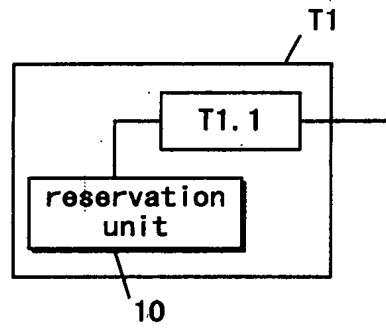


Fig. 3

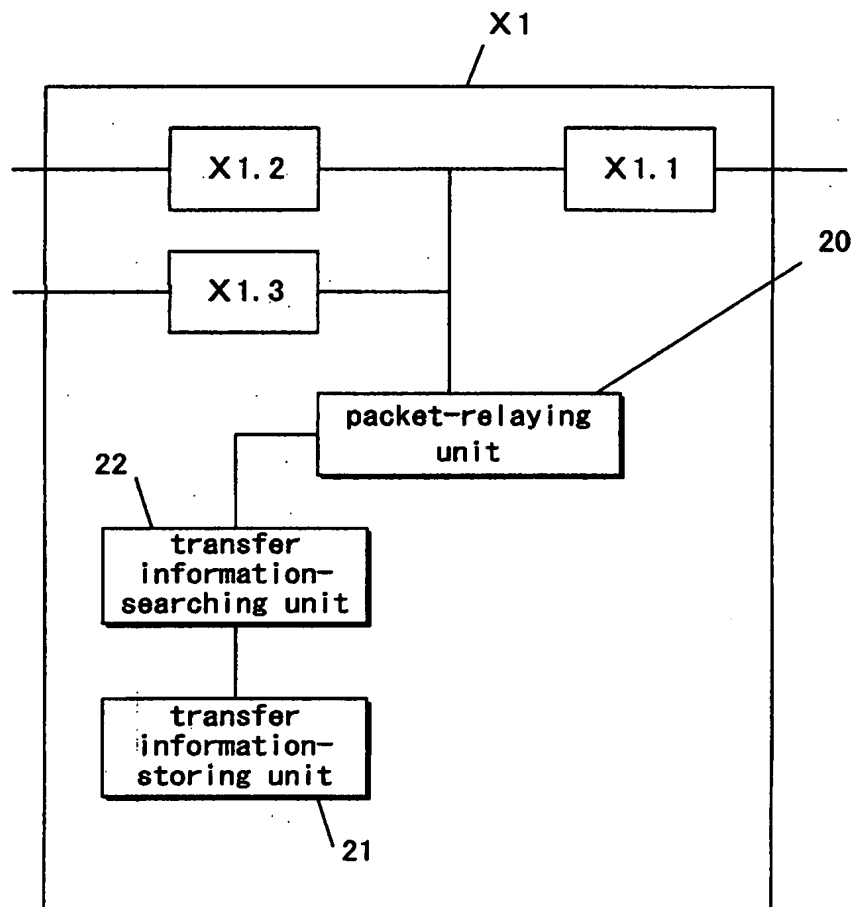


Fig. 6(a)

via	opponent	resources	reserva- tion
X0.0	M.1	10	0
X0.1	X1.1	10	0
X0.2	X2.1	10	0
X0.3	X3.1	10	0
X0.4	X4.1	10	0
X1.1	X0.1	10	0
X1.2	(T1.1)	100	0
X1.3	—	—	—
X2.1	X0.2	10	0
X2.2	(T2.1)	100	0
X2.3	—	—	—
X3.1	X0.3	10	0
X3.2	(T3.1)	100	0
X3.3	—	—	—
X4.1	X0.4	10	0
X4.2	(T4.1)	100	0
X4.3	—	—	—

Fig. 6(b)

via	opponent	resources	reserva- tion
X0.0	X2.1	4	6
X0.1			
X0.2			
X0.3			
X0.4			
X1.1	X0.1	4	6
X1.2	T2.1	94	6
X1.3			
X2.1			
X2.2			
X2.3			
X3.1			
X3.2			
X3.3			
X4.1			
X4.2			
X4.3			

Fig. 13(a)

destination address	source address	data reservation message other message
---------------------	----------------	--

PRIOR ART

Fig. 13(b)

destination address	source address	priority	data reservation message other message
---------------------	----------------	----------	--

PRIOR ART

Fig. 13(c)

reservation packet classification	reservation-sending address	reservation-receiving address	reservation resources
-----------------------------------	-----------------------------	-------------------------------	-----------------------

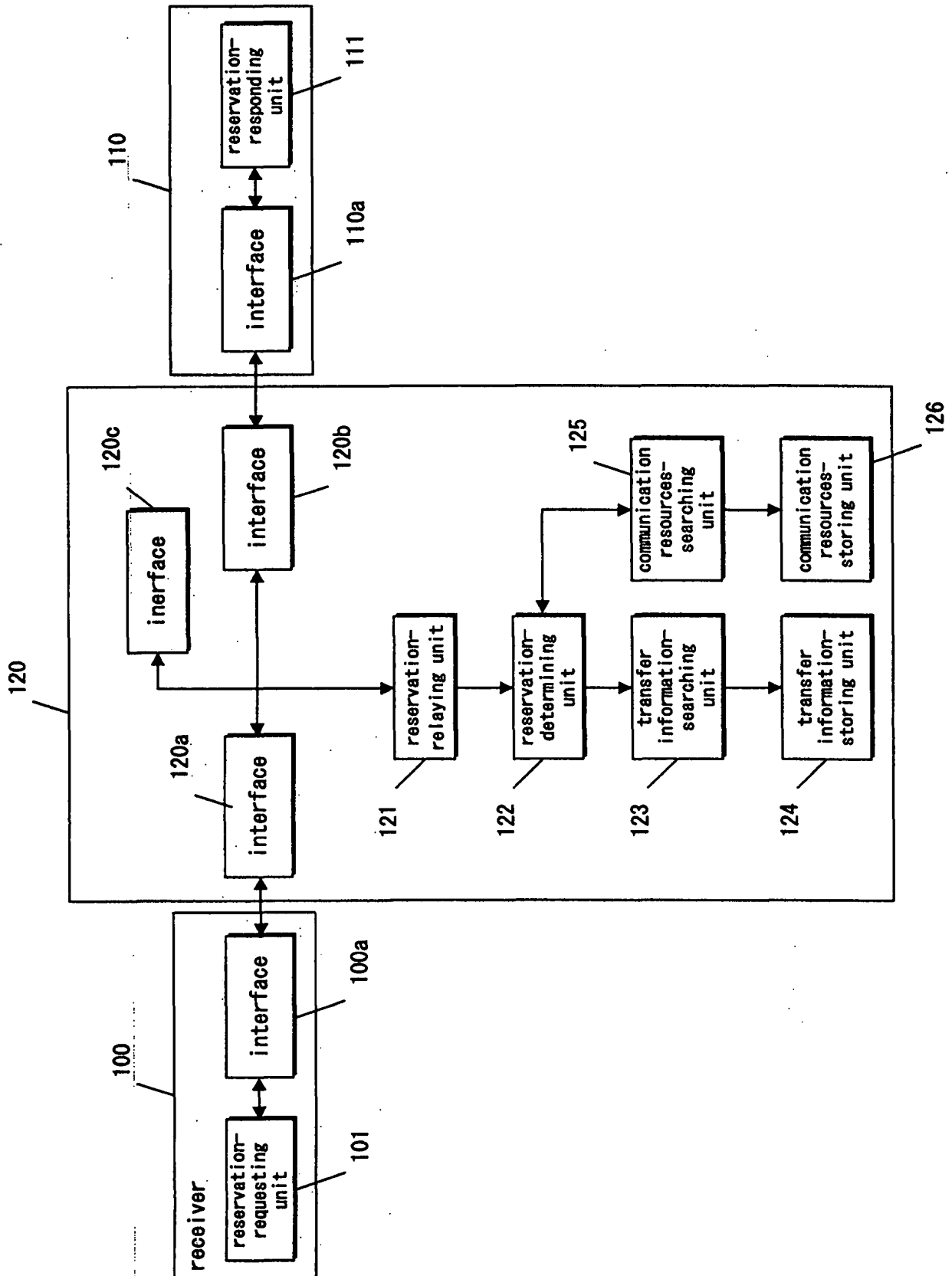
priority	bandwidth	...
reservation resources classification		
1:priority	value	
2: bandwidth	value	
3:maximum delay	value	
4:maximum delay fluctuation	value	

address	value
---------	-------

reservation packet classification	1:reserving the resources 2:reserving the resources has failed 3:reserving the resources has been released 4:the resources have been secured 5:securing the resources has failed 6:securing the resources has been released
-----------------------------------	--

PRIOR ART

Fig. 14



PRIOR ART